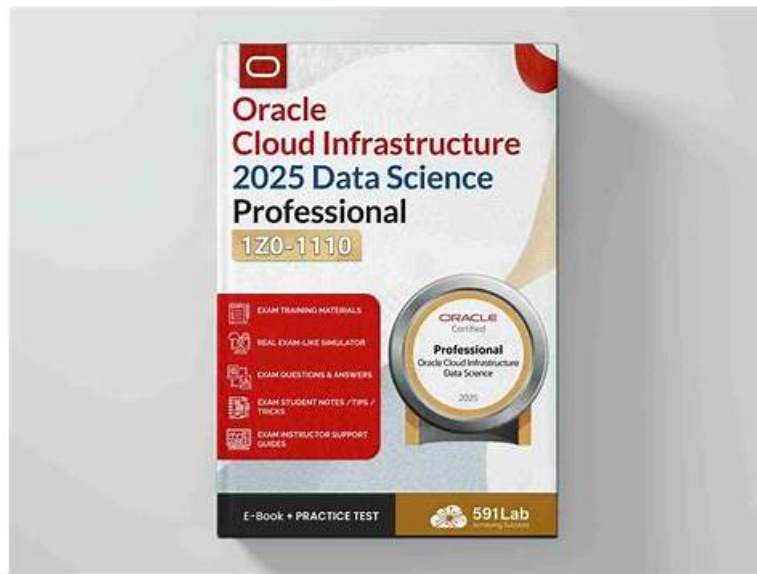


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Oracle 1z0-1110-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">OCI Data Science - Introduction & Configuration: This section of the exam measures the skills of Machine Learning Engineers and covers foundational concepts of Oracle Cloud Infrastructure (OCI) Data Science. It includes an overview of the platform, its architecture, and the capabilities offered by the Accelerated Data Science (ADS) SDK. It also addresses the initial configuration of tenancy and workspace setup to begin data science operations in OCI.
Topic 2	<ul style="list-style-type: none">Use Related OCI Services: This final section measures the competence of Machine Learning Engineers in utilizing OCI-integrated services to enhance data science capabilities. It includes creating Spark applications through OCI Data Flow, utilizing the OCI Open Data Service, and integrating other tools to optimize data handling and model execution workflows.
Topic 3	<ul style="list-style-type: none">Create and Manage Projects and Notebook Sessions: This part assesses the skills of Cloud Data Scientists and focuses on setting up and managing projects and notebook sessions within OCI Data Science. It also covers managing Conda environments, integrating OCI Vault for credentials, using Git-based repositories for source code control, and organizing your development environment to support streamlined collaboration and reproducibility.
Topic 4	<ul style="list-style-type: none">Implement End-to-End Machine Learning Lifecycle: This section evaluates the abilities of Machine Learning Engineers and includes an end-to-end walkthrough of the ML lifecycle within OCI. It involves data acquisition from various sources, data preparation, visualization, profiling, model building with open-source libraries, Oracle AutoML, model evaluation, interpretability with global and local explanations, and deployment using the model catalog.

Topic 5	<ul style="list-style-type: none"> • Apply MLOps Practices: This domain targets the skills of Cloud Data Scientists and focuses on applying MLOps within the OCI ecosystem. It covers the architecture of OCI MLOps, managing custom jobs, leveraging autoscaling for deployed models, monitoring, logging, and automating ML workflows using pipelines to ensure scalable and production-ready deployments.
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Oracle Cloud Infrastructure 2025 Data Science Professional Sample Questions (Q108-Q113):

NEW QUESTION # 108

Which of these is a unique feature of the published conda environment?

- **A. Allows you to save the conda environment to an Object Storage Bucket**
- B. Provides a comprehensive environment to solve business use cases
- C. Provides availability on network session reactivation
- D. Allows you to save the conda environment in a block volume

Answer: A

Explanation:

Detailed Answer in Step-by-Step Solution:

* Understand Published Conda Environments: In OCI Data Science, these are custom conda environments shared across users via Object Storage.

* Evaluate Options:

* A: Vague-All conda environments can address use cases; not unique to "published."

* B: Incorrect-Availability on reactivation applies to session persistence, not publishing.

* C: Correct-Publishing saves the environment to Object Storage for sharing/reuse.

* D: Incorrect-Block volumes store session data, not published environments.

* Reasoning: The unique aspect of "published" environments is their storage in Object Storage (via odsc conda publish), enabling team access.

* Conclusion: C is the distinctive feature.

The OCI Data Science documentation highlights that "published conda environments are saved to an OCI Object Storage Bucket, allowing them to be shared across notebook sessions and users." This distinguishes C from A (generic), B (session-related), and D (block volume is for session state, not publishing). Publishing to Object Storage is the defining trait per Oracle's design.

Oracle Cloud Infrastructure Data Science Documentation, "Managing Conda Environments - Publishing" section.

NEW QUESTION # 109

In which two ways can you improve data durability in Oracle Cloud Infrastructure Object Storage?

- **A. Limit delete permissions**
- B. Setup volumes in a RAID1 configuration
- **C. Enable Versioning**
- D. Enable server-side encryption
- E. Enable client-side encryption

Answer: A,C

Explanation:

Detailed Answer in Step-by-Step Solution:

- * Objective: Identify two methods to enhance Object Storage durability.
- * Understand Durability: Ensures data isn't lost-focus on redundancy and protection.
- * Evaluate Options:
- * A: RAID1-Block volume feature, not Object Storage.
- * B: Encryption-Secures data, not durability.
- * C: Versioning-Retains old versions, prevents loss-correct.
- * D: Limit delete-Prevents accidental deletion-correct.
- * E: Client encryption-Secures, not durability-focused.
- * Reasoning: C and D directly protect against data loss-durability-focused.
- * Conclusion: C and D are correct.

OCI documentation states: "Improve Object Storage durability with Versioning (C) to retain previous object versions and by limiting delete permissions (D) to prevent accidental loss." A isn't applicable, B and E focus on security-only C and D enhance durability per OCI's storage features.

Oracle Cloud Infrastructure Object Storage Documentation, "Data Durability Options".

NEW QUESTION # 110

During a job run, you receive an error message that no space is left on your disk device. To solve the problem, you must increase the size of the job storage. What would be the most efficient way to do this with Data Science Jobs?

- A. Your code using too much disk space. Refactor the code to identify the problem
- B. Edit the job, change the size of the storage of your job, and start a new job run
- C. On the job run, set the environment variable that helps increase the size of the storage
- **D. Create a new job with increased storage size and then run the job**

Answer: D

Explanation:

Detailed Answer in Step-by-Step Solution:

- * Objective: Efficiently increase storage for an OCI Job.
- * Understand Jobs: Storage (block volume) is set at job creation, not dynamically adjustable.
- * Evaluate Options:
- * A: False-Jobs can't edit storage post-creation; it's fixed.
- * B: False-No environment variable adjusts storage size.
- * C: True-Create a new job with larger storage (e.g., 200 GB) and run it.
- * D: False-Refactoring code is inefficient compared to increasing storage.
- * Reasoning: C is the standard OCI process for adjusting resources.
- * Conclusion: C is correct.

OCI documentation states: "Storage size for a Data Science Job is specified during job creation (e.g., block volume size). To increase it, create a new job with a larger storage configuration and initiate a new run." Editing (A) isn't supported, variables (B) don't apply, and refactoring (D) avoids the issue-only C is efficient.

Oracle Cloud Infrastructure Data Science Documentation, "Jobs - Storage Configuration".

NEW QUESTION # 111

Six months ago you created and deployed a model that predicts customer churn for a call center. Initially, it was yielding quality predictions. However, over the last two months, users have been questioning the credibility of the predictions. Which TWO methods would you employ to verify accuracy and lower customer churn?

- **A. Drift monitoring**
- B. Redeploy the model
- C. Validate the model using recent data
- D. Operational monitoring
- **E. Retrain the model**

Answer: A,E

Explanation:

Detailed Answer in Step-by-Step Solution:

- * Objective: Address declining model performance and improve churn prediction.
- * Analyze Issue: Poor predictions suggest data drift or model staleness-common ML challenges.
- * Evaluate Options:
 - * A. Drift monitoring: Tracks changes in data distribution-identifies root cause of accuracy drop- correct.
 - * B. Redeploy the model: Repeats deployment without fixing the issue-ineffective alone.
 - * C. Operational monitoring: Tracks system health (e.g., latency), not prediction quality.
 - * D. Retrain the model: Updates model with new data-directly improves accuracy-correct.
 - * E. Validate with recent data: Checks performance but doesn't fix-diagnostic, not corrective.
- * Reasoning: A diagnoses drift (cause), D retrains to adapt (solution)-best combo to verify and lower churn.
- * Conclusion: A and D are correct.

OCI documentation advises: "Drift monitoring (A) detects shifts in data distribution that degrade model performance, while retraining (D) with fresh data restores accuracy." Redeployment (B) doesn't address drift, operational monitoring (C) focuses on infra, and validation (E) is a check-not a fix. A and D align with OCI's model maintenance strategy.
Oracle Cloud Infrastructure Data Science Documentation, "Model Monitoring and Retraining".

NEW QUESTION # 112

While working with Git on Oracle Cloud Infrastructure (OCI) Data Science, you notice that two of the operations are taking more time than the others due to your slow internet speed. Which TWO operations would experience the delay?

- A. Converting an existing local project folder to a Git repository
- **B. Pushing changes to a remote repository**
- C. Making a commit that is taking a snapshot of the local repository for the next push
- D. Moving the changes into staging area for the next commit
- **E. Updating the local repo to match the content from a remote repository**

Answer: B,E

Explanation:

Detailed Answer in Step-by-Step Solution:

- * Analyze Git Operations: Identify which depend on internet speed.
- * Evaluate Options:
 - * A. Staging (git add): Local operation-adds files to the index; no network involved.
 - * B. Updating local repo (git pull): Downloads remote changes-requires internet, slowed by poor connectivity.
 - * C. Pushing changes (git push): Uploads local commits to remote-network-dependent, delayed by slow speed.
 - * D. Committing (git commit): Local snapshot-no network needed.
 - * E. Converting to Git repo (git init): Local initialization-no internet required.
- * Reasoning: Only B and C involve network transfers, directly impacted by slow internet.
- * Conclusion: B and C are the correct choices.

Git operations like git pull (B) and git push (C) rely on network communication with a remote repository, such as OCI Code Repository, and are documented as "bandwidth-sensitive" in OCI's guides. Local actions like staging (A), committing (D), and initializing (E) occur on the user's machine, unaffected by internet speed. This matches standard Git behavior and OCI's implementation.

Oracle Cloud Infrastructure Data Science Documentation, "Using Git in Notebook Sessions".

NEW QUESTION # 113

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